

FIG. 1

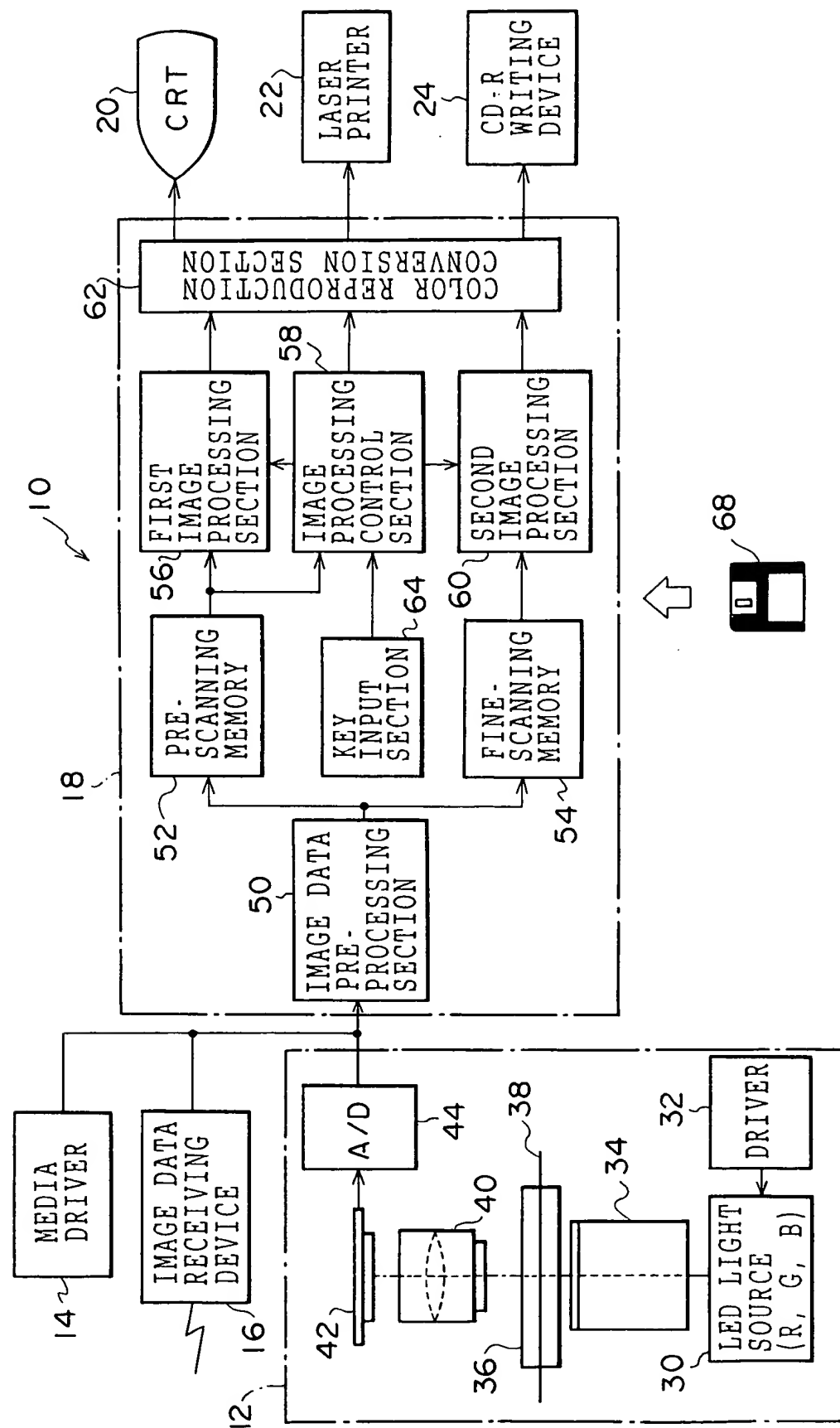


FIG. 2A

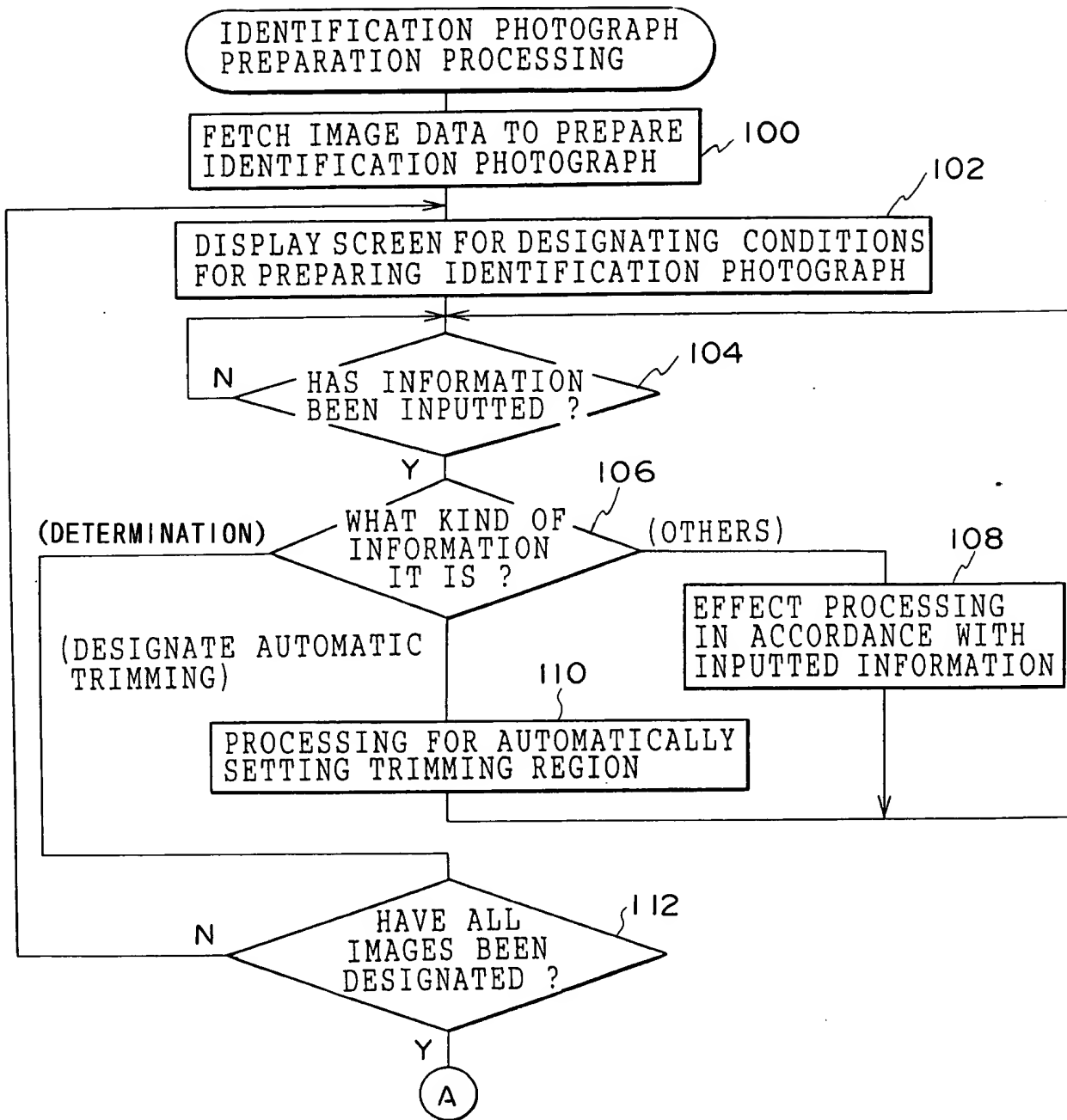


FIG. 2B

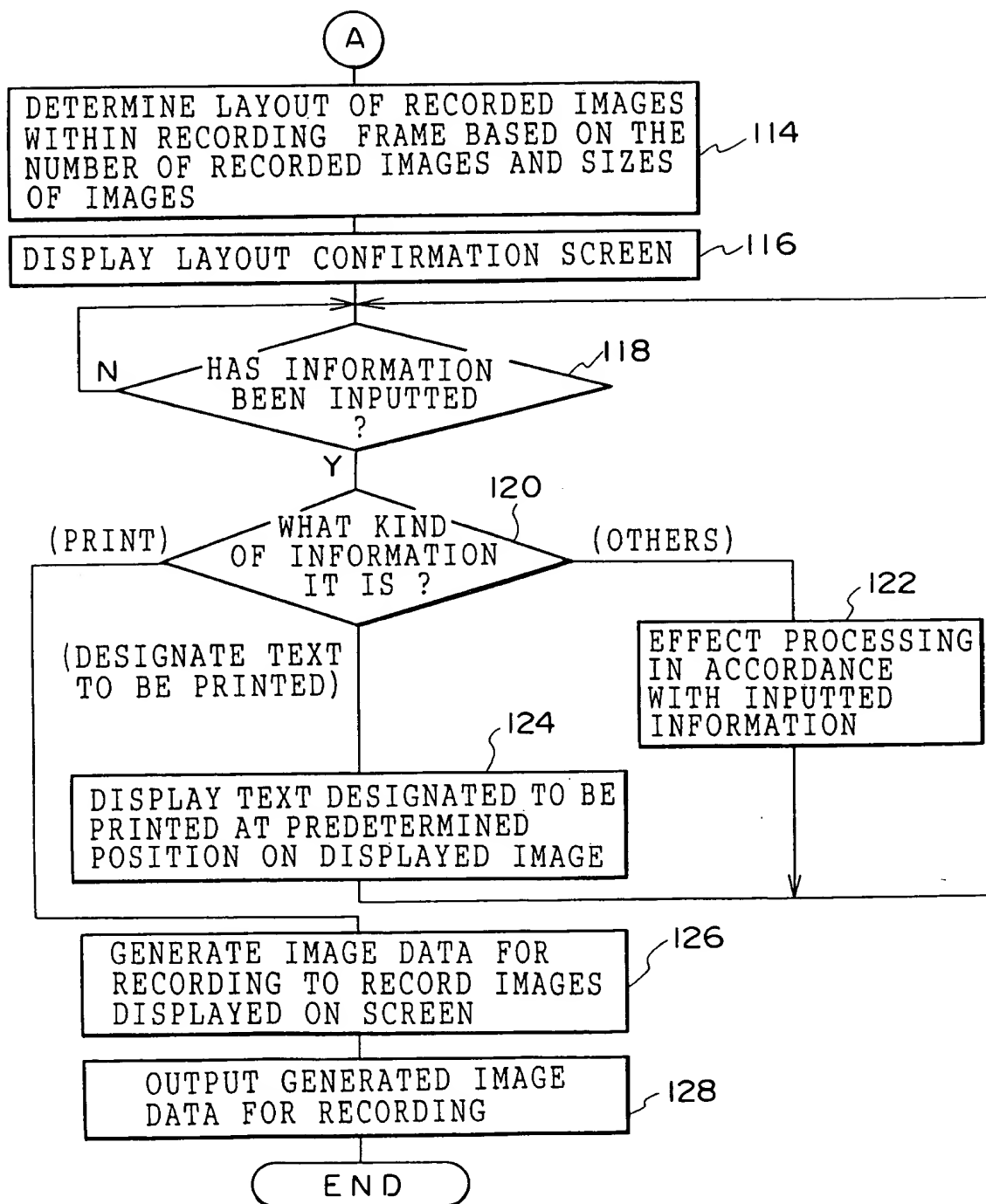


FIG. 3A

PROCESSING FOR AUTOMATICALLY  
SETTING TRIMMING REGION

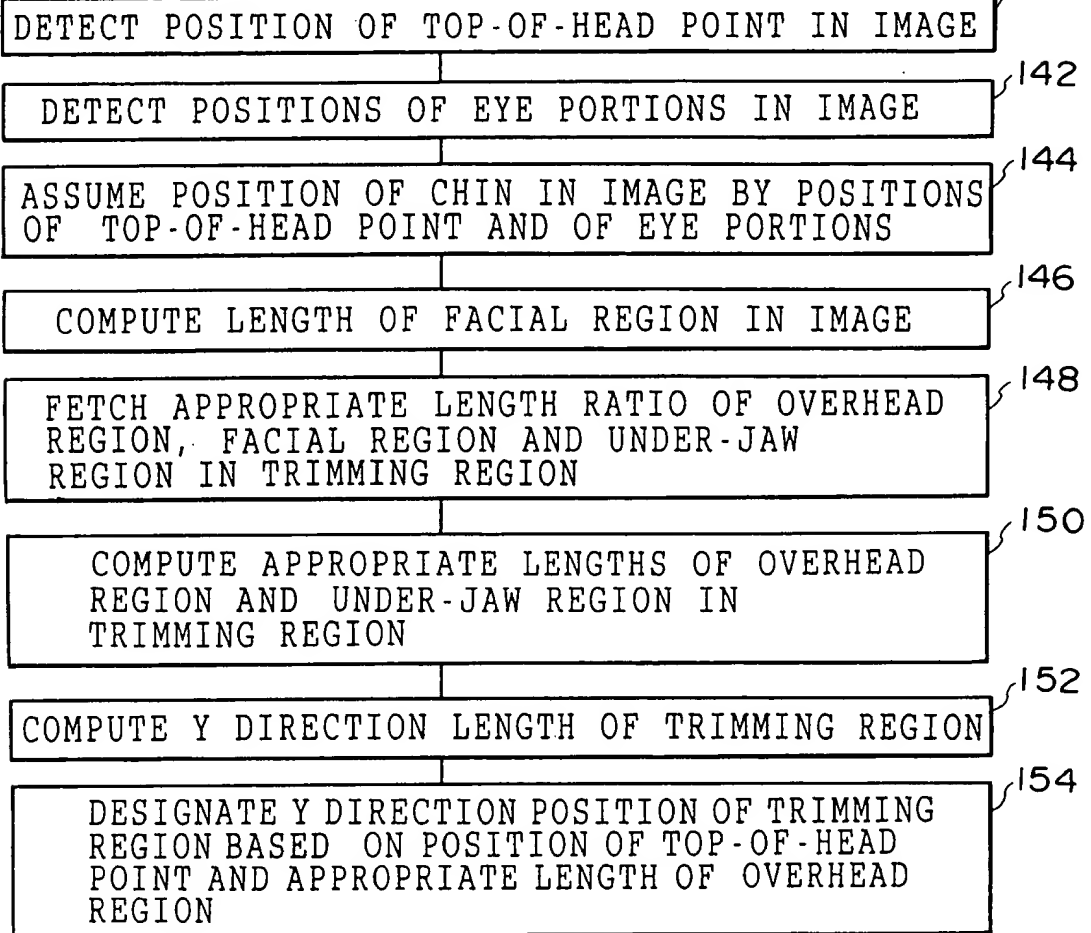


FIG. 3B

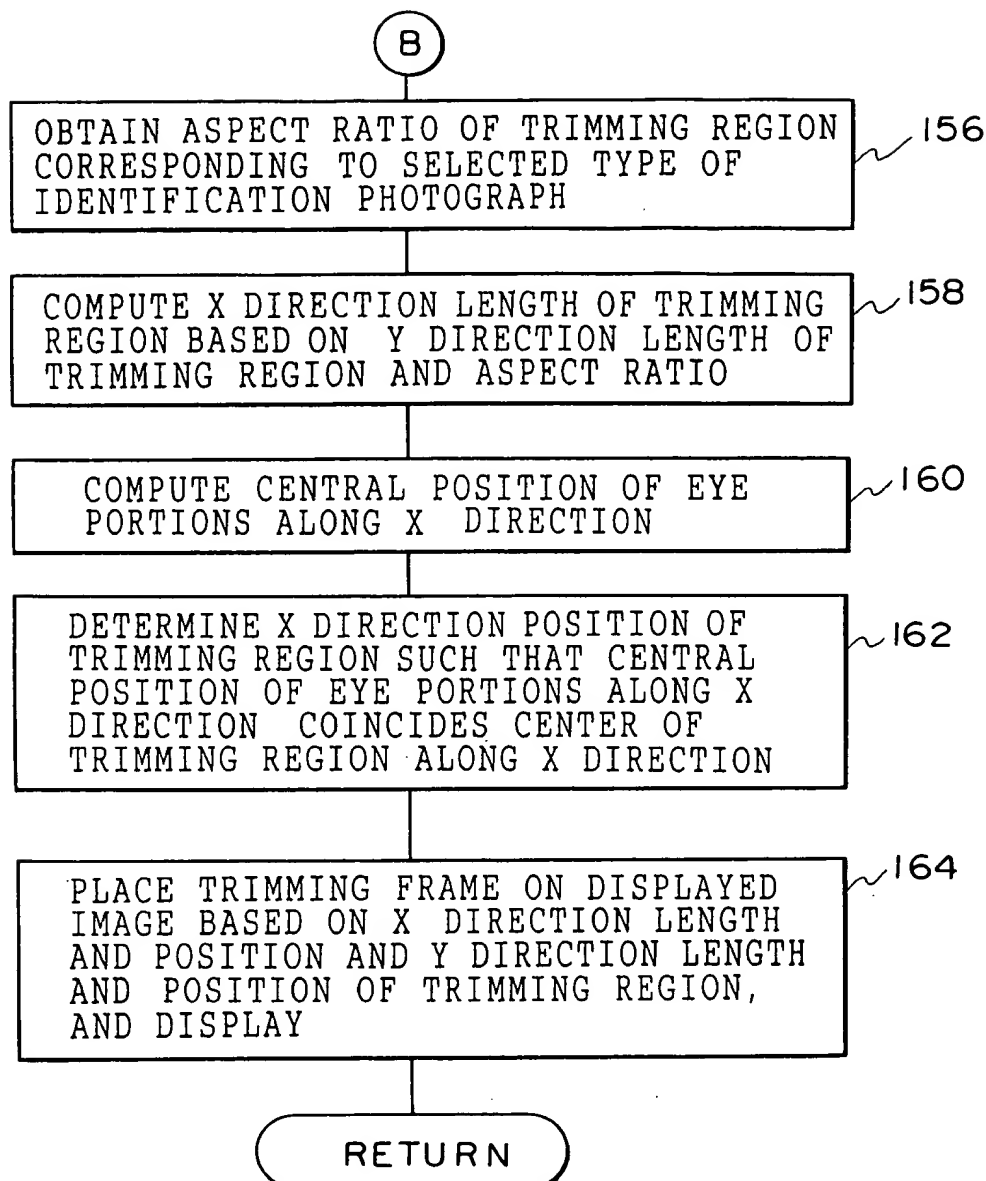


FIG. 4

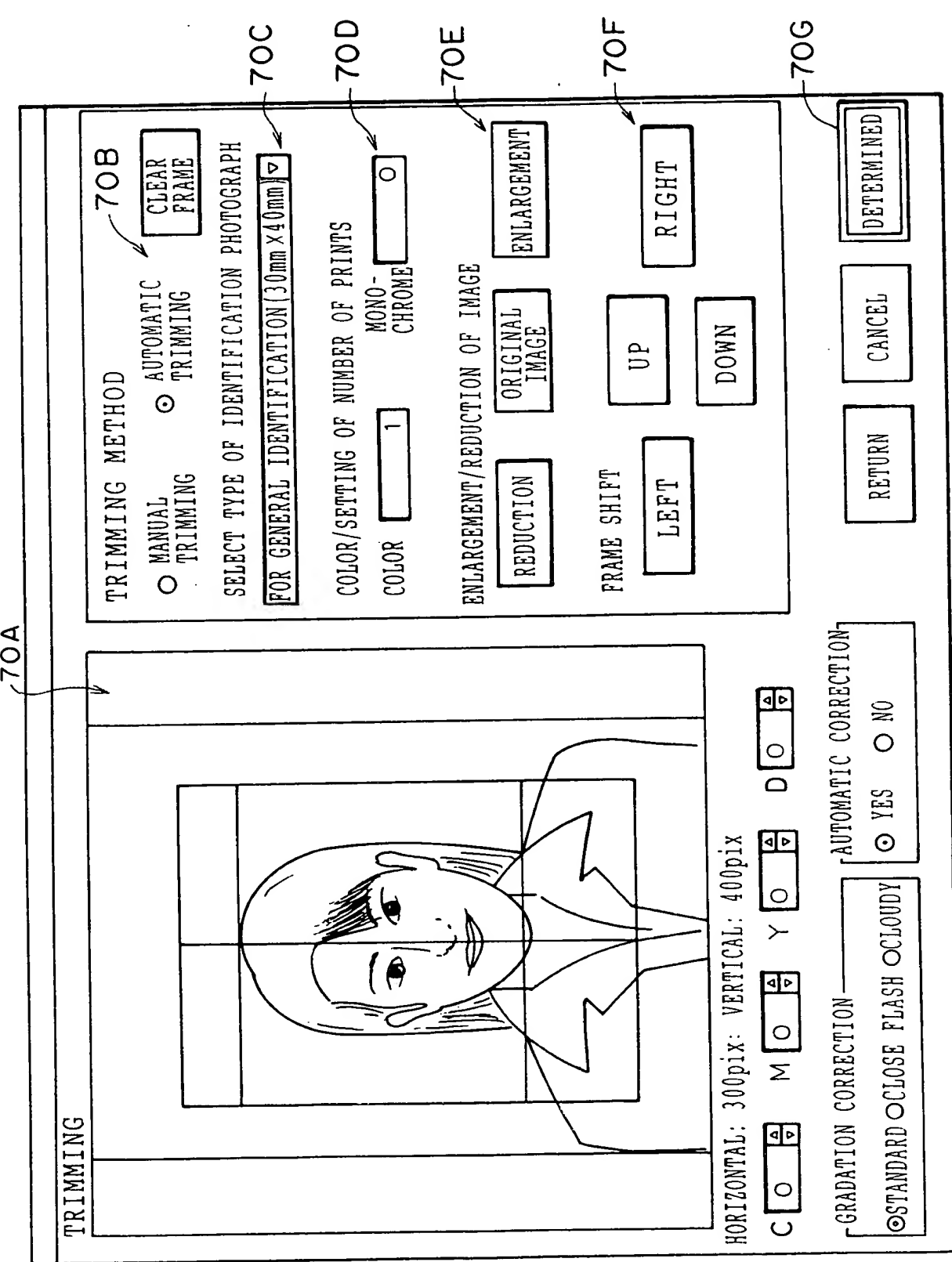


FIG. 5A

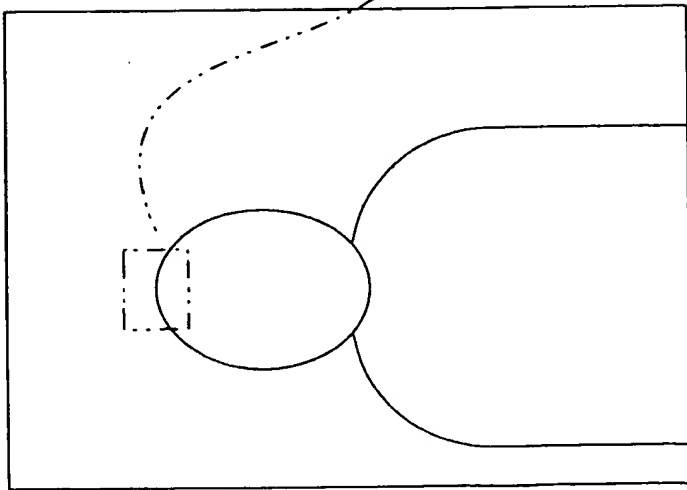


FIG. 5B

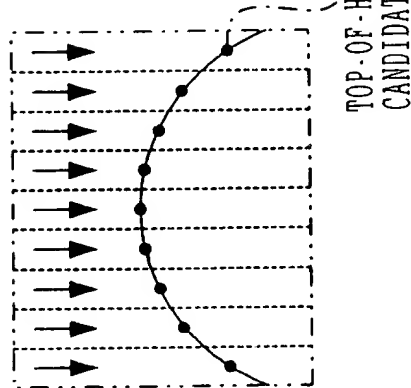


FIG. 5C

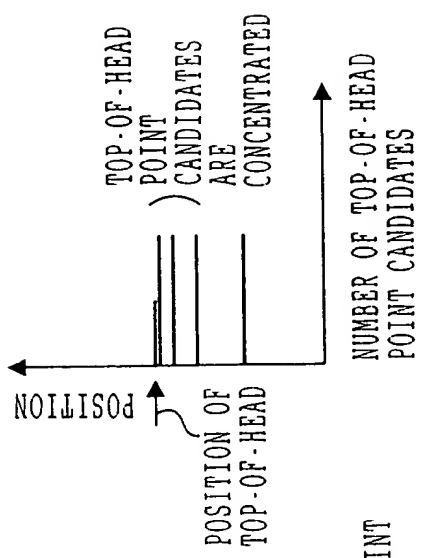


FIG. 6A

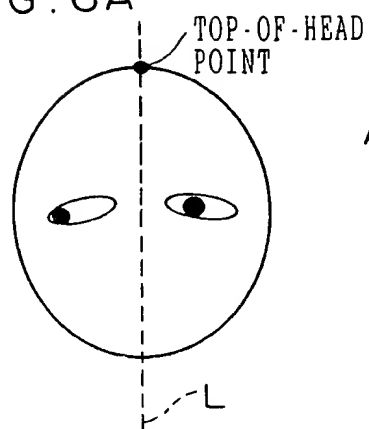


FIG. 6B

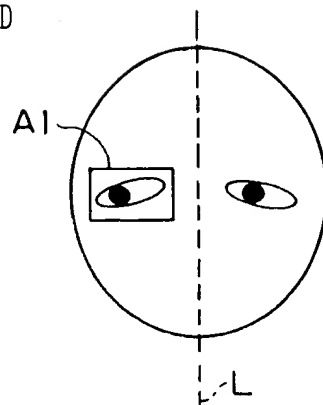


FIG. 6C

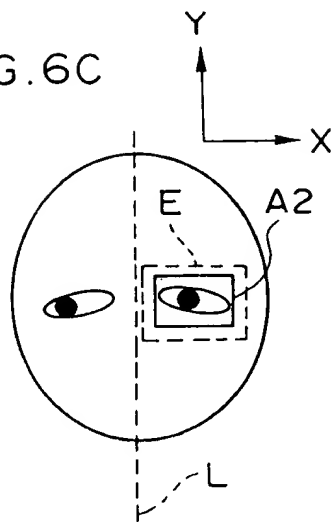


FIG. 6D

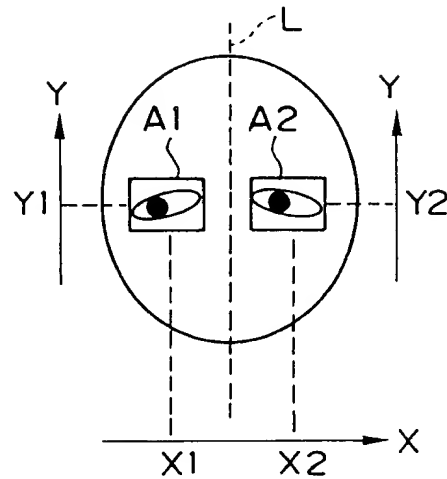


FIG. 6E

	BRIGHT		
BRIGHT	DARK	BRIGHT	BRIGHT
	BRIGHT		

FIG. 6 F

		BRIGHT	
BRIGHT	BRIGHT	DARK	BRIGHT
		BRIGHT	

FIG. 6 G

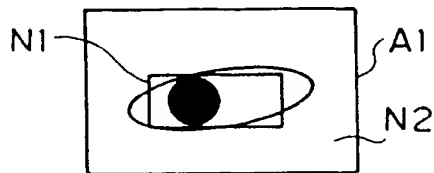


FIG. 6 H

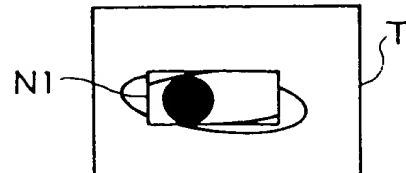


FIG. 7

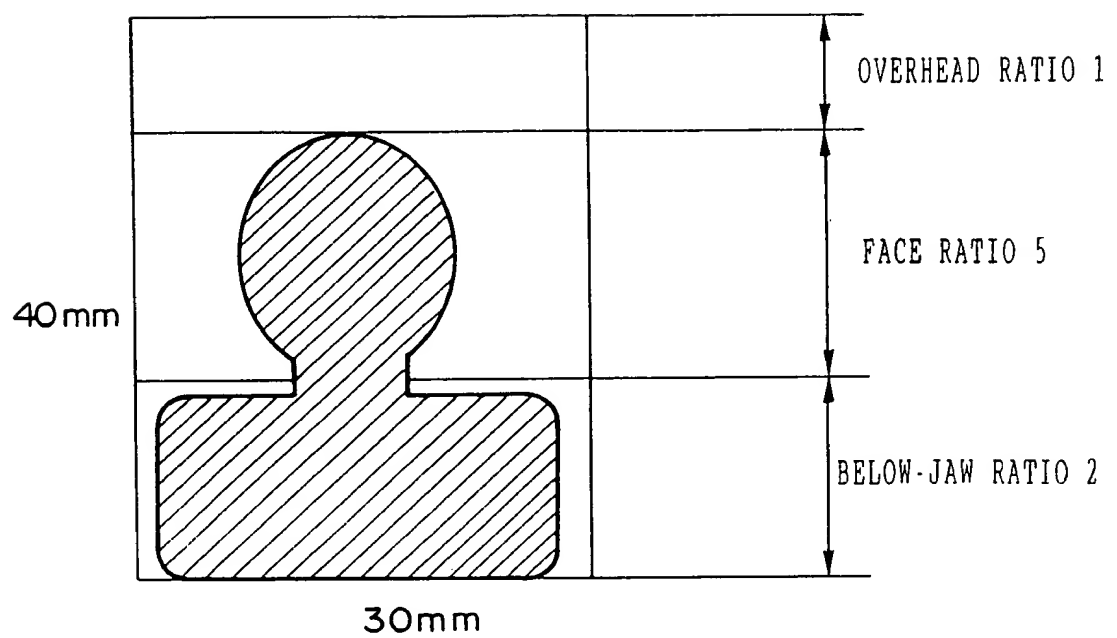


FIG. 8

72A

LAYOUT

72B

IDENTIFICATION PHOTOGRAPH SIZE  
○ JUST SIZE ○ A LITTLE ○ LARGER

72C

DISTANCE BETWEEN IDENTIFICATION  
PHOTOGRAPHS  
○ 1mm ○ 3mm ○ 5mm

72D

SECTION  
□ SELECTED □ SIZE □ COLOR  
□ IMAGE

72E

PRINT  
□ DATE □ SIZE □ COMMENT

72F

PRINT

CONTINUE

STOP

PRINT

24 x 30

35 x 45

2000.11.06 DSC ID PHOTO

PRINT SIZE: 89 x 127mm RESOLUTION: 300 dpi PAGE: 1/1

PREVIOUS PAGE

NEXT PAGE

CLEAR

CANCEL

The diagram illustrates a software interface for printing identification photographs. The layout is organized into several sections:

- LAYOUT:** This section shows two portrait photographs. The top one is labeled "24 x 30" and the bottom one is labeled "35 x 45".
- IDENTIFICATION PHOTOGRAPH SIZE:** A section with three radio buttons: "JUST SIZE", "A LITTLE LARGER", and "LARGER".
- DISTANCE BETWEEN IDENTIFICATION PHOTOGRAPHS:** A section with three radio buttons: "1mm", "3mm", and "5mm".
- SECTION:** A section with four checkboxes: "SELECTED", "SIZE", "COLOR", and "IMAGE".
- PRINT:** A section with three checkboxes: "DATE", "SIZE", and "COMMENT".
- PRINT Buttons:** Three buttons labeled "PRINT", "CONTINUE", and "STOP".

At the bottom of the interface, there is a timestamp "2000.11.06 DSC ID PHOTO" and some print settings: "PRINT SIZE: 89 x 127mm RESOLUTION: 300 dpi PAGE: 1/1".

FIG. 9

